Appointment

From: Mues, Pascal [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0B2AB2E32A7049D78F063FA77D054524-PMUES]

Sent: 3/26/2020 10:30:04 PM

To: Goodwin, Cathleen@Waterboards [Cathleen.Goodwin@waterboards.ca.gov]

CC: Heaven Moore (Heaven.Moore@Waterboards.ca.gov) [Heaven.Moore@Waterboards.ca.gov]; Reed,

Charles@Waterboards [Charles.Reed@waterboards.ca.gov]; Watt, Chris@Waterboards

[Chris.Watt@Waterboards.ca.gov]; Bernard, Lisa@Waterboards [Lisa.Bernard@waterboards.ca.gov]; Striplen,

Charles J.@Waterboards [Charles.Striplen@Waterboards.ca.gov]

Subject: Eureka-Elk River dilution modeling discussion

Attachments: Att2-Effluent Mixing Draft TM 2019-11-25.pdf; Att C - RB comments on Evaluation of NH3 Toxicity (rough draft).docx

Location: Skype Meeting

Start: 3/26/2020 10:45:00 PM **End**: 3/26/2020 11:45:00 PM

Show Time As: Tentative

Required Goodwin, Cathleen@Waterboards < Cathleen.Goodwin@waterboards.ca.gov>

Attendees:

Optional Heaven Moore; Charles Reed; Chris Watt; Lisa Bernard; Charles J. Striplen

Attendees:

Join Skype Meeting

Trouble Joining? Try Skype Web App

Help

This meeting is to discuss technical advice and options for the planned response to the mixing zone/dilution proposal submitted by the City of Eureka for their Elk River WWTP NPDES permit. The meeting was called by Cathy Goodwin and is being convened via Skype by Pascal Mues, an EPA Region 9 modeler who is providing technical expertise.

A few minutes before the planned start time, please click the Join Skype Meeting link and verify that your computer's audio (microphone and speakers) are working.

ooking forward to working with you all,	
Pascal	